

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)[Advanced Search Preferences](#)[Web](#)

Results 1 - 10 of about 18 for nishiyama kiyoshi "filter gain". (0.28 seconds)

[\(WO/2007/119766\) SYSTEM IDENTIFYING METHOD AND PROGRAM, STORAGE ...](#)

NISHIYAMA, Kiyoshi [JP/JP]; c/o Incorporated National, University Iwate ... Kk(:, 1)/
(1+&ggr;f-2 Hk Kk (:, 1)) is directly used as the filter gain Ks, k. ...

www.wipo.int/patdb/en/wo.jsp?WO=2007119766 - 16k - Cached - Similar pages

[System identification method - US Patent 7039567](#)

Inventor(s). Kiyoshi Nishiyama ... Ks,k+1: Filter gain, obtained by matrix P^k+1|k, ... and obtaining a filter gain Ks,k+1 at time k+1 by the following ...

www.patentstorm.us/patents/7039567-claims.html - 22k - Cached - Similar pages

[System identification method - US Patent 7039567](#)

Inventor(s). Kiyoshi Nishiyama if the filter gain of equation (13) is directly determined without using the Riccati equation, the computational burden ...

www.patentstorm.us/patents/7039567-description.html - 59k - Cached - Similar pages

[An H Optimization and Its Fast Algorithm for Time-Variant System ...](#)

Kiyoshi Nishiyama. Abstract—In some estimation or identification techniques, a for- puts the H filter gain. for each iteration can be reduced ...

ieeexplore.ieee.org/iel5/78/28675/01284831.pdf?arnumber=1284831 - Similar pages

[H/sub/spl infin//learning of layered neural networks - Neural ...](#)

Kiyoshi Nishiyama and Kiyohiko Suzuki. Abstract—Although the backpropagation (BP) the numerator and denominator in the filter gain as well as both ...

ieeexplore.ieee.org/iel5/72/20805/00963763.pdf?arnumber=963763 - Similar pages

More results from ieeexplore.ieee.org »

[Fast J-Unitary Array Form of the Hyper H Filter](#)

the filter gain K. s,k. is obtained through the updating of Kiyoshi Nishiyama. was born in Tokyo,. Japan in 1957. He received the M.E. degree in ...

ieeexplore.ieee.org/iel5/72/20805/00963763.pdf?arnumber=963763 - Similar pages

[System estimation method and program, recording medium, and system ...](#)

Inventor: Kiyoshi Nishiyama USPTO Applicaton #: 20070185693 - Class: 703002000 [0018] K.sub.k: Filter gain; obtained from matrix .SIGMA. .sub.k|k-1. ...

www.freshpatents.com/System-estimation-method-and-program-recording-medium-and-system-estimation-device-d... - 30k - Cached - Similar pages

[System identification method - Patent 7039567- \[Translate this page \]](#)

Nishiyama, Kiyoshi (Iwate, JP). Application Number: 10/415674 having no system noise drops with time since the filter gain becomes smaller due to a ...

www.freepatentsonline.com/7039567.html - 187k - Cached - Similar pages

[System estimation method and program, recording medium, and system ...- \[Translate this page \]](#)

Nishiyama, Kiyoshi (Iwate, JP). Application Number: 10/567514 [Step S 205] The processing section 101 calculates a filter gain K s,k by using ...

www.freepatentsonline.com/y2007/0185693.html - 263k - Cached - Similar pages

More results from www.freepatentsonline.com »

[Final Program \(DRAFT\) of SICE2003](#)

Communication Agent embedded in Humanoid Robot: Takashi NISHIYAMA, Hiroshi HOSHINO, ... Kiyoshi Miura, Masanori Hariyama, Michitaka Kameyama (Tohoku Univ. ... www.sice.or.jp/~sice2003/f-prog.html - 143k - Cached - Similar pages

1 2 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)